EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S58	12	("20020075894" "20020181459" "20030154309" "5566180" "5602992" "5848028" "6185217" "6278710" "6654356" "6876670" "6882637" "6975653").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/01/12 15:56
S59	112	(Network time protocol or NTP) with (message or packet or frame or signal) same synchron\$7 with (time or clock) and @ad<="20040109"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/01/12 16:01
S60	52	(Network time protocol or NTP) with (message or packet or frame or signal) same synchron\$7 with (time or clock) and @ad<= "20040109" and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/01/12 16:02
L1	1	10/585534.app. and (sync or synchron\$)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 08:22
L4	0	(Network time protocol or NTP) with (message or packet or frame) and @ad<="20040109" and I2	US-PGPUB; USPAT	ADJ	ON	2010/01/15 09:39
L3	0	(Network time protocol or NTP) with (message or packet or frame) same synchron\$7 and @ad<="20040109" and I2	US-PGPUB; USPAT	ADJ	ON	2010/01/15 09:39
L2	984	(time near3 request) same (script or java or javascript)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/01/15 09:39
L5	5	(Network time protocol or NTP) and @ad<="20040109" and I2	US-PGPUB; USPAT	ADJ	ON	2010/01/15 09:40
L6	191	(Http) with request and @ad<="20040109" and I2 and Java	US-PGPUB; USPAT	ADJ	ON	2010/01/15 09:41

L9	6	(US-20020129291-\$ or US-2005006338-\$ or US-20040190530-\$ or US-20040190530-\$ or US-2030002483-\$), idid. or (US-7372846-\$ or US-7398402-\$ or US-736205-\$ or US-7365111-\$ or US-7359886-\$ or US-73653-\$), did. and java	US-PGPUB; USPAT	ADJ	ON	2010/01/15 09:52
L7	12	(US-20020129291-\$ or US-2005006338-\$ or US-20040190530-\$ or US-200400205330-\$ or US-20040205330-\$ or US-7372846-\$ or US-7398402-\$ or US-7366205-\$ or US-7366111-\$ or US-7339886-\$ or US-7353-\$ or US-615353-\$).did.	US-PGPUB; USPAT	ADJ		2010/01/15 09:52
L10	58	(Network time protocol or NTP) same server and warning and @ad<="20040109"	US-PGPUB; USPAT	ADJ	ON	2010/01/15 09:58
L11	2	(Network time protocol or NTP) same server and trigger with warning same (time or message or synchron\$ or sync or calibra \$) and @ad<="20040109"	US-PGPUB; USPAT	ADJ	ON	2010/01/15 09:59
L12	58	(Network time protocol or NTP) same server same (synchron\$ or sync or calibra \$) same (request\$) and @ad<="20040109"	US-PGPUB; USPAT	ADJ	ON	2010/01/15 10:00
L13	297	((hold\$4 or stor\$4 or intercept\$4 or wait\$4) with ((message or packet or frame or request) same synchron\$7 with (time or clock) and (@ad<="20040109" and 370/401-402,503.cds.	US-PGPUB; USPAT	ADJ	ON	2010/01/15 10:33
L16	54	(Network time protocol or NTP) same (synchron\$ or sync or calibra\$) and @ad<="20040109" and 370/401-402,503.ccls.	US-PGPUB; USPAT	ADJ	ON	2010/01/15 10:34
L15	18	(Network time protocol or NTP) same server same (synchron\$ or sync or calibra \$) and @ad<="20040109" and 370/401-402,503.ccls.	US-PGPUB; USPAT	ADJ	ON	2010/01/15 10:34

L14	6	(Network time protocol or NTP) same server same (synchron\$ or sync or calibra \$) same (request\$) and @adc = "20040109" and 370/401-402,503.cds.	US-PGPUB; USPAT	ADJ	ON	2010/01/15 10:34
L17	22	(Network time protocol or NTP) same (synchron\$ or sync or calibra\$) and @ad<="20040109" and 709/203.ccls.	US-PGPUB; USPAT	ADJ	ON	2010/01/15 10:36
L19	12	(Network time protocol or NTP) same (synchron\$ or sync or calibra\$) and @ad<= "20040109" and (java or HTTP) same request \$4 and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2010/01/15 10:37
L18	73	(Network time protocol or NTP) same (synchron\$ or sync or calibra\$) and @ad<="20040109" and (java or HTTP) same request \$4	US-PGPUB; USPAT	ADJ	ON	2010/01/15 10:37
L20	136	@ad<="20040109" and synchron\$4 with (time or clock) same (bridge or gateway or router or switch) same (message or packet or frame) with (hold\$4 or intercept\$4 or buffer) and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/01/15 10:39
L21	5	(Network time protocol or NTP os SNTP) with (message or packet or frame) same (synchron\$7 or sync or calibrat\$) same (router or gateway or base station or access point or bridge) and (@ad< = "20040109"	US-PGPUB; USPAT	ADJ	ON	2010/01/15 10:40
L23	5	((DIRK) near2 ("VAN DE POEL")).INV.	US-PGPUB; USPAT	ADJ	ON	2010/01/15 10:43
L 2 2	4	((SYLVAIN) near2 (DUMET)). INV.	US-PGPUB; USPAT	ADJ	ON	2010/01/15 10:43

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	1	"Term Removed"	US-PGPUB	ADJ	ON	2010/01/15 09:52

1/15/2010 10:44:31 AM

C:\ Documents and Settings\ msmith2\ My Documents\ EAST\ Workspaces\ 10585534app.wsp